WABASH COUNTY, IL Information based on Congressional Districts of the 106th U.S. Congress, 1997

	1997	1992	1987				
Farms							
Number	212	232	286				
Acreage	121,664	115,517	118,365				
Average size (acres)	574	498	414				
Median size (acres)	260	N	N				
Estimated market value average pe	Estimated market value average per farm						
Land/buildings (dollars)	1,200,315	589,959	357,052				
Machinery/equip (dollars)	161,596	87,344	63,477				
Oncolon I (nonco)							
Cropland (acres) Total	111 050	106,674	107,394				
Harvested	111,850 106,247	99,451	87,500				
Irrigated	D	99,431 D	D				
mgated	D	D					
Agricultural products sold - market	t value						
(\$1,000)	30,784	26,427	20,384				
(dollars avg. per farm)	145,209	113,911	71,272				
Agricultural sales - Net cash return	ner farm						
(dollars average)	60,442	43,191	11,982				
,	•	•	,				
Livestock inventory (number)							
Cattle and calves	3,251	3,309	4,094				
Beef cows	1,579	1,145	1,551				
Milk cows	92	393	229				
Hogs and pigs	22,230	12,515	16,661				
Sheep and lambs	98	95 D	323				
Layers 13 wks or/older	D D	D 0	589				
Broilers and chicken (sold)	D	U	0				
Harvested commodities (acres)							
Corn, grain or seed	48,462	45,931	37,026				
Corn, silage or green chop	195	251	437				
Sorghum, grain or seed	N	N	N				
Wheat	11,392	10,713	9,303				
Barley	N	N	N				
Oats	N	N	N				
Rice	N	N	N				
Sunflower seed	N	N	N				
Cotton	N	N	N				
Tobacco	N 40.097	N 42.222	N 40.740				
Soybeans Dry edible beans, excl limas	49,987 N	43,223 N	40,710 N				
Potatoes, excl sweetpotatoes	N	N	N				
Sugar beets for sugar	N	N	N				
Sugarcane for sugar	N	N	N				
Peanuts for nuts	N	N	N				
Hay-alfalfa	2,005	2,414	2,259				
Wa matakila a							
Vegetables	2	2	1				
Number of farms	2 D	3 D	1 D				
Acreage	U	U	D				

WABASH COUNTY, IL

Information based on Congressional Districts of the 106th U.S. Congress, 1997

	1997	1992	1987	
Orchards				
Number of farms	N	Ν	N	
Acreage	N	Ν	N	

Abbreviations/footnotes:

N represents zero.

0 represents an insignificant amount.

D-Withheld to avoid disclosing data for individual farms.

Source: USDA, NASS, 1997 Census of Agriculture